


```

0001          Subroutine NEWFILE_AND_TIME_STAMP (lun)
0002          C
0003          C  Version:        'V04-000'
0004          C
0005          C*****
0006          C*
0007          C*  COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0008          C*  DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0009          C*  ALL RIGHTS RESERVED.
0010          C*
0011          C*  THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0012          C*  ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0013          C*  INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0014          C*  COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0015          C*  OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0016          C*  TRANSFERRED.
0017          C*
0018          C*  THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0019          C*  AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0020          C*  CORPORATION.
0021          C*
0022          C*  DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0023          C*  SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0024          C*
0025          C*
0026          C*****
0027          C
0028          C        Required files
0029          C
0030          C        Include 'src$:msgHdr.for /nolist'
0031          C
0090          C
0091          C        Byte           Lun
0092          C
0093          C
0094          C
0095          C        Call the 'header' routine to output the first two lines of the
0096          C        header portion of the report.
0097          C
0098          C        Call HEADER (lun)
0099          C
0100          C
0101          C        Determine if this is a 'new file created' or a 'time stamp'
0102          C        entry. Call the 'logger' routine with the appropriate heading
0103          C        to output for the header portion of the report. (New file creation
0104          C        and time stamp entries consist of headers only, as they are just
0105          C        indicators that the event occurred).
0106          C
0107          C        If (EMBSW_HD_ENTRY .EQ. '23'X) Then           ! New file entry
0108          C        Call LOGGER (lun, 'ERRLOG.SYS CREATED')
0109          C
0110          C        Else if (EMBSW_HD_ENTRY .EQ. '26'X) Then     ! Time stamp entry
0111          C        Call LOGGER (lun, 'TIME STAMP')
0112          C
0113          C        Endif
0114          C
0115          C        Return

```

024
024
024
024
024
024
024
024
024
024
024
024
024
024
024
024
024
024
024
024
024
024
024
024
024
024
024
024
024
024

PRC

ENI

VAF

0116 End ! Module

PROGRAM SECTIONS

Name	Bytes	Attributes
0 \$CODE	68	PIC CON REL LCL SHR EXE RD NOWRT LONG
1 \$PDATA	30	PIC CON REL LCL SHR NOEXE RD NOWRT LONG
2 \$LOCAL	48	PIC CON REL LCL NOSHR NOEXE RD WRT LONG
3 EMB	512	PIC OVR REL GBL SHR NOEXE RD WRT LONG
Total Space Allocated	658	

ENTRY POINTS

Address	Type	Name
0-00000000		NEWFILE_AND_TIME_STAMP

VARIABLES

Address	Type	Name	Address	Type	Name
3-00000000	I*4	EMB\$LD_SID	3-00000004	I*2	EMB\$W_HD_ENTRY
3-0000000E	I*2	EMB\$W_HD_ERRSEQ	AP-00000004a	L*1	LUN

ARRAYS

Address	Type	Name	Bytes	Dimensions
3-00000000	L*1	EMB	512	(0:511)
3-00000006	I*4	EMB\$Q_HD_TIME	8	(2)

FUNCTIONS AND SUBROUTINES REFERENCED

Type	Name	Type	Name
	HEADER		LOGGER

COMMAND QUALIFIERS

FORTRAN /LIS=LIS\$:NEWFILE/OBJ=OBJ\$:NEWFILE MSRC\$:NEWFILE

```

/CHECK=(NOBOUNDS,OVERFLOW,NOUNDERFLOW)
/DEBUG=(NOSYMBOLS,TRACEBACK)
/STANDARD=(NOSYNTAX,NOSOURCE FORM)
/SHOW=(NOPREPROCESSOR,NOINCLUDE,MAP)
/F77 /NOG_FLOATING /I4 /OPTIMIZE /WARNINGS /NOD_LINES /NOCROSS_REFERENCE /NOMACHINE_CODE /CONTINUATIONS=19

```

NEWFILE_AND_TIME_STAMP

D 13
16-Sep-1984 00:11:03
5-Sep-1984 14:08:16

VAX-11 FORTRAN V3.4-56
DISK\$VMMASTER:[ERF.SRC]NEWFILE.FOR;1

Page 3

**!

COMPILATION STATISTICS

Run Time: 1.08 seconds
Elapsed Time: 5.10 seconds
Page Faults: 99
Dynamic Memory: 166 pages

The image displays a grid of 100 small terminal window screenshots, arranged in 10 rows and 10 columns. Each window shows a different screen from the VAX/VMS V4.0 software. The screens contain various data, including lists, tables, and graphical elements like bar charts. Some screens are clearly labeled with titles such as 'PADRIVER LIS', 'OUTPUT LIS', 'NEW RTN LIS', 'MT DISMT LIS', 'OPNOUTFIL LIS', and 'NEWFILE LIS'. Each window also displays a date and time stamp, typically '11:11:11'. The overall appearance is that of a dense collection of software output screens.